

1 R	SMOOTHING MACHINES	46	...Reciprocable roll
2	.Combined	47	...Reciprocable bed
3	..Moistener	48	..Four or more coplanar axes
4	.Multiple	49	..With plural cooperating rolls
5	..Cooperative platen elements only	50	...One aproned roll
6	.Different pressers with common smoother elements	51	...One textile-carrying roll
7	.With article-transfer device	52	..With single cooperating pressing roll
8	..Conveyor belt	53	...Textile-carrying roll
9	...Conveyor belt between opposed elements	54	..With plural cooperating pressing beds
10Platen elements	55	...Plural roller pressers
11	...Conveyor belt opposed to single smoother	56	..With single cooperating pressing bed
12	.With clamping or stretching	57	...Plural roller pressers
13	..And neckband engaging	58	...Roller translated
14	.With fluid flow to or through the work	59Power translation
15	..Platen type	60	...Bed translated
16	...Platen structure	61Power translation
17	.Platen presser	62	..Textile roll
18	..Rotary presser	63	.Elements
19	..Stacked platens	64	..Work supports
20	..Sectional press platen	66	..Platens or beds and covers
21	..Having three or more press elements	67	..Strippers
22	...Sequentially usable	68	..Aprons
23Reciprocable press platen	1 A	.Cabinet structure
24	...Selectively usable	1 B	.Seam presser
25	..Having two press platens	1 C	.Electric control
26	...Head and bed movable	1 D	.Time control
27Reciprocable head or bed	69	SMOOTHING IMPLEMENTS
28	...Head or bed movable	70	.Smoothing and stretching devices
29Reciprocably	71	.Platen presses
30With intermediate textile roll	72	..Stacked platens
31Horizontally and vertically	73	.Wrapping devices
32Power-operated	74	.Flatirons
33Pivotally and horizontally	75	..Combined
34Power-operated	76	...With roller-presser element
35Pivotally and vertically	77.1	...With moistening means
36Power-operated	77.2Including gauge or inspection window for liquid
37Pivotally	77.3Separable from iron
38Power-operated	77.4Including handle pivotal for filling
39Electric motor	77.5Steam and spray
402-step	77.6Connectable to remote source
41Fluid motor	77.7Including means to regulate steam generation
422-step	77.8Including reservoir for liquid in steam iron
43Horizontally	77.81Including means to increase pressure in or to vent reservoir
44Vertically	77.82Baffled or compartmented
45	.Roller presser		
	..With reciprocable element		

77.83Additional chamber for generating steam (e.g., flash chamber)	110	..With neckband shaper
77.9Steam-handling means	111	..With fabric support
79	...With support	112	.Convertible
80	..Reversible pressing surfaces	135	.Plural pressing surfaces
81	..Detachable pressing surface	136	..Invertible boards
82	..Heating	137	.Single pressing surface
83	...Additive hot solid	138	..Sectional boards
84	...Hot fluid	139	...Hinged boards
85Steam	140	.Covers or cover-securing means
86	...Fuel	141	ACCESSORIES
87Solid	142	.Flatiron stands, combined
88	..Body structure	143	.Sheet shake out or spreader devices
89	...Heat insulation	144	PRESSING OR SMOOTHING PROCESSES
90	..Handles		
91	...Detachable handle and shell		
92	...Detachable handle		
93	..Sole surface		
94	..Attachments		
95	...Hand shields and grips		
96	...Supports		
97	...Shoes		
98	...Weight increasers		
99	.Stationary nonplanar pressing surface		
100	.Roller		
101	..Opposed rolls		
102	.Stretchers		
102.1	..Cloth-stretcher frame		
102.2	...Cooperating frames (e.g., embroidery hoop)		
102.21	...With wound material support		
102.3	...Frame with movable intermediate member		
102.4	...Adjustable frame		
102.5Longitudinally and transversely extensible		
102.6Pin and slot combination at crossing of frame members		
102.7Clamp at crossing of frame members		
102.8Telescoping or longitudinally overlapping sections		
102.9	...Collapsible		
102.91	...With fabric-fastening elements		
103	IRONING TABLES		
104	.Combined		
106	..With rack		
107	..With flatiron support		
108	..With clamp or stretcher		
109	...And neckband shaper		

FOREIGN ART COLLECTIONSFOR **CLASS-RELATED FOREIGN DOCUMENTS****DIGESTS**

DIG 1	PAIRED LEG (BOARDS)
DIG 2	LEG STRUCTURE
DIG 3	LEG LATCH